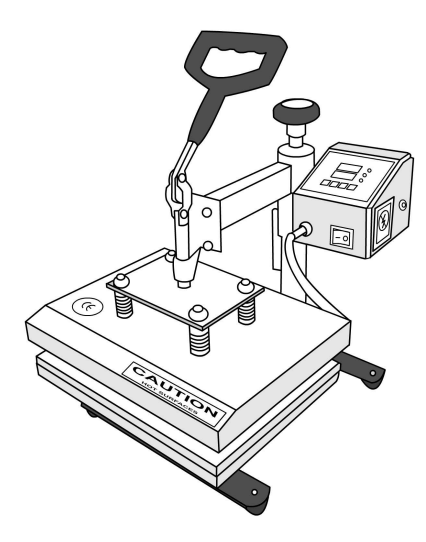
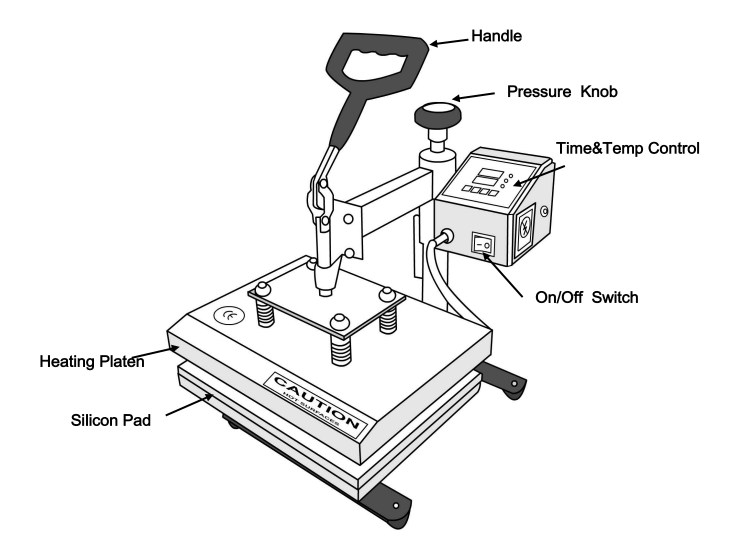
EPHOTOINC HEAT PRESS USER'S GUIDE





Specifications

Model No: 9 x12 Voltage: 110V/60Hz Power: 1500W Time range: Adjustable Temperature range: 0-500 degrees Fahrenheit Time: 0-999 Seconds Weight: 31lbs

OPERATION INSTRUCTIONS:

- 1. Be sure to operate with safe ground wire
- 2. The correct voltage is 110-120v
- 3. Turn off the machine when not in use
- 4. Hold the handle firmly when opening
- 5. Keep children away from the machine
- 6. Use heat press only for its intended use
- 7. Allow 15-20 minutes for the machine to heat to desire temp

Instructions for setting temp and time:

- 1: Plug in and turn on the power switch
- 2: Press "SET" once, last digit will blink
- 3: Press Up or Down Arrow to set desire temp then Press "SET" to set
- 4: Press "SET " two time, the timer last digital will blink
- 5. Press Up or Down arrow to set time by pressing "SET" again
- 6. To start the Timer press the "Time symbol " to start count down

7. Pressure adjustment: Set pressure to a firm, comfortable lockdown. Turn to the right to tighten the pressure, turn left to lower the pressure.

WARNING:

- 1. DO NOT leave the machine unattended while it is plugged in or Hot
- 2. DO NOT TOUCH hot surface above heat platen
- 3. DO NOT pull plug to disconnect
- 4. DO NOT allow cord to touch hot surfaces
- 5. Allow heat press to cool completely before storing or transport.
- 6. Do not operate machine if the cord is damaged.
- 7. Keep children away from the machine.

Recommended Temperature and time for heat transfer:

Cotton: 350°F, 25-35 seconds Ceramic tiles: 400 °F, 180 seconds Polyester: 350 °F, 15 seconds

Washing & Caring for T-shirt:

- 1. Do not wash transferred shirt within 24 hours
- 2. Don't rub the print on Shirt
- 3. The washing temperature should be warm
- 4. Do not use washer and dry for the T shirt

Warranty Duration

There is a 90 day warranty on major components, circuit boards and all other components. Prior to the 30 days, the shipping label will be provided by EPHOTOINC. EPHOTOINC cannot be held responsible for improper handling or any other damage incurred in transit. No charge will be made for labor and components for repair of in-warranty equipment. OUT-OF WARRANTY machines will be charged at the repair rates and customer will be responsible for all the shipping charge.