HEAT PRESS USER'S GUIDE CY-G1-1515, CY-G1-1620, CY-G1-1624



MANUAL HEAT PRESS CY-G1



Specifications

Model No: CY-G1-1515, CY-G1-1620, CY-G1-1624

Voltage: 110V/60Hz

Power: 1200W(15x15 Model), 1400W(16X20 Model), 1600W(16X24 Model)

Temperature range: 0-600Fahrenheit

Time range: Adjustable

Packing: Strong corrugated box with form inside

Packing Size: 73x46x45CM, 78x68x46cm, 78x68x46cm

Weight: 68 lbs (15x15 model), 88 lbs (16x20 model), 108 lbs (16x24 model)

Operation Instructions

Read Before Operating

- 1. Be sure to operate with safe ground wire!!!
- 2. Check the voltage before using it. The correct voltage is 110-120V
- 3. Turn off the machine when not in use.
- 4. Grasp the handle firmly when opening.
- 5. Be care of the handle when open in case of hurt
- 6. When press the handle, if you feel the pressure is too much and hard to press it. Please adjust the pressure by hand.
- 7. Keep children away from the machine.
- 8. Do not attempt to press products that are not intended for normal heat transfer use.

Operation Procedures

- 1. Plug in and turn on the power switch. The red light will illuminate.
- 2. Adjust the temperature by pressing the set button. Use arrows to choose desired temperature. Press the set button again.
- 3. Allow 20-30 minutes for machine to heat to set temperature.
- 4. Adjust the timer by pressing the set button. Use arrows to choose desired time duration. Press the set button again.
- 5. Pressure adjustment: Set pressure to a firm. Comfortable lockdown. The pressure may have to be adjusted depending on the transfer application instructions. Turn on the right to tighten the pressure. Turn left to lower the pressure.

Connecting Your Heat Press To An Electrical Outlet.

- Connect the power cord into a properly grounded electrical outlet with a sufficient amperage rating.
- All of Our Heat Press requires a full 15 amp grounded circuit for 120 volt operation.
- Extension cord use on the heat transfer machines is not recommended.
- Extension cords, if used, should be as short as possible and not less then 12 gauge.
- Heavy duty extension cords are highly recommended in this case.

FAILURE TO FOLLOW THESE INSTRUCTIONS CAN CAUSE

- 1. Erratic controller functions
- 2. Inaccurate displays and slow heat-up.
- 3. The fuse to pop/break.
- 4. Internal malfunctions prevent the machine to perform properly.

Circuit Diagram

