

MAINTENANCE

1. What if the heat plate can't bounce up when printing time's over ?

Please turn clockwise the magnetic pressure adjuster till it opens.
(Note: When turning the magnetic pressure adjuster, you could turn the pressure adjuster to double the effect)

2. What if the machine can't close?

Please turn counter-clockwise the magnetic pressure adjuster and the pressure adjuster together till it can be closed.
If the problem remains, please check if the electric magnet works. You could choose a piece of iron to check. If there is no magnetic please check the circuit.

3. What if the color founds not even or too light?

First check if the printing temperature and the time are enough, then increase the pressure.

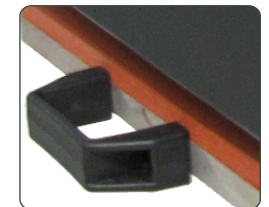
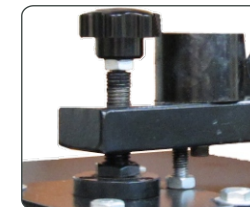


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MAGNETIC HEAT PRESS

Manual

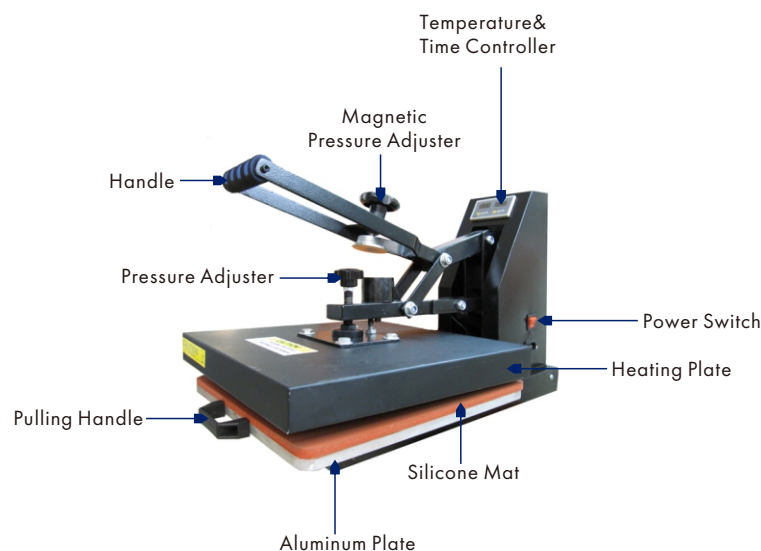


Technical Parameter



| | |
|-------------------|------------------------------------------------------------------|
| Item No. | JTSB3C |
| Voltage | 110V / 220V |
| Working Size | Size A: 38*38cm Size B: 40*50cm Size C: 40*60cm |
| Power | Size A: 1800W Size B: 2200W Size C: 2500W |
| Time Range | Adjustable |
| Temperature Range | 0-399°C |
| Packing | Double carton with foam inside |
| Packing Size | Size A: 73*50*48cm Size B: 73*54.5*47cm Size C: 78*68*46cm |
| Weight | Size A: 20kg Size B: 35kg Size C: 45kg |

Structure



Warning

1. This machine must be operated with safety grounding!
2. Check the voltage before operating.
3. Prevent from keeping the machine idle running for a long time. Whenever finish you transfer press, please turn off the machine.
4. During operation, do NOT touch the heating plate in case of injury.
5. Be care of the handle when open in case of hurt.
6. Adjust the printing pressure carefully.
7. Keep the machine out of the reach of children.

Operation Procedures

1. Connect the machine with power, turn on the power switch, then the power indicator starts lighting.
2. Set the "time and temperature controller" for the proper printing time and temperature (normally at 180°C).
3. Temperature set: Press the left "SET" button, temperature value will be displayed. Press ▲ and ▼ to set the temperature you need, from 160°C to 220°C. It costs about 2 minutes temperature rising.
4. Time set: press the "SET" button on the right. Press ▲ and ▼ to set the time.
5. Adjust the pressure adjuster for the proper working pressure.
6. Place the sublimation item, fixed with sublimation paper, on the silicon mat, (please note the right surface of the paper), when the temperature reaches the set figure, press the handle down to trigger transfer printing. Be careful the pressure should be less than 30KG or the handle will be distorted.
7. When time's up, the heating board will be automatically bounced up.
8. Take out the printing item and turn off the machine.

Circuit Diagram

