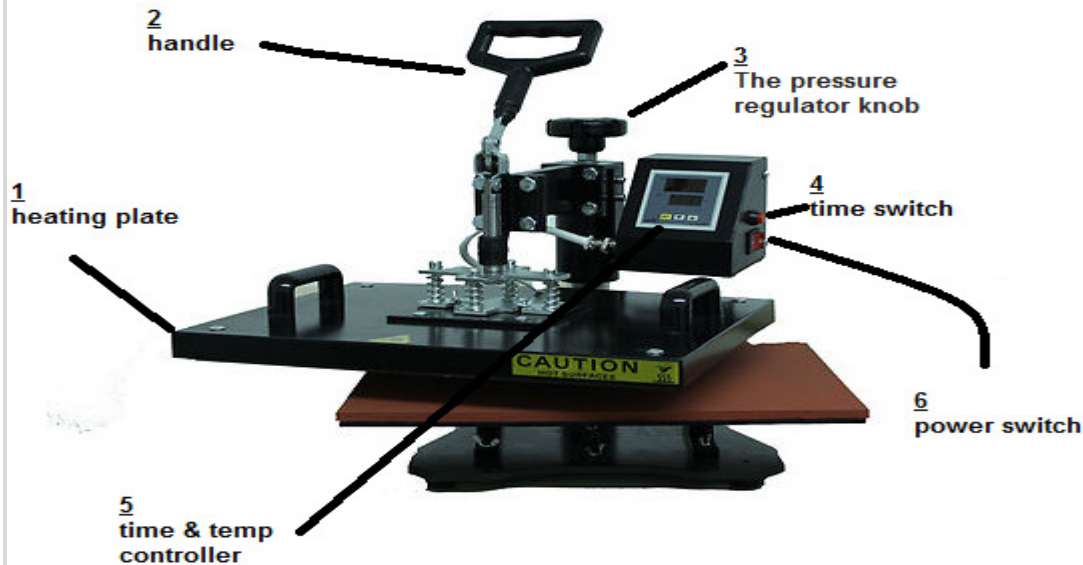


# Swing heat press machine manual



We recommend (165-175seconds) for 15-25seconds (preheat for 15seconds), as well the temp no more than 220V

1. Open power switch, setting time, temperature. press "set". display shows "sh" to set temperature. Usually 180\*c-200\*c "set" again, show "st" to set time, usually 15s-25s.
2. Waiting for the heat plate to get to the set temperature (heating to 180\*c need about 3-5 minutes).
3. put the t-shirt into the heat press, close the handle, press the timer switch to start time counting down. Turn off the switch as soon as the alarm rings, swing the heat plate away peel of the transfer film/paper.
4. (Imbedding the design onto the shirt) put the t shirt onto the heat press and put the Teflon sheet on top of the design close the handle for (5seconds at 180\*C) then lift the handle take out your t shirt.

## Technical parameter:

- Specified voltage: **220v**
- Power: **1kw**
- Temperature range: **0:399c**
- Time range: **0-999secs**
- Dimension: **29\*38cm**
- Gross weight: **21kg**

## Note:

- if the effect of the image on the t shirt is not clearly, please check (1) is that the pressure is enough (2) extend the time or temperature in require.