



## Mug Press Machine(new)

This machine could transfer photos, words on mugs. It is suitable for gift, decorations and so on.

### Specification:

- 1) 5 working heating mat, save your time
- 2) You could choose any heating mat you want
- 3) More convenient to use

### Parameter:

- ~ Voltage: 220V/110V, Power: 1500w
- ~ Package size: 80X48X45CM
- ~ Weight: 25KG
- ~ Mug heating mat size: 150X230MM
- ~ Mug diameter: 7.5—8.5cm
- ~ Mug height: 10.5cm



Mug press Machine (new) FC-ZT007

### Usage:

- ~ Adjust pressure with your mug (pressure must be suitable, big pressure will damage your mug)
- ~ Set time 200-300 sec (You only need to adjust time)
- ~ Then stick the paper you print on the mug with tape, then put the mug in heating mat, Turn on power
- ~ When reach the time you set, turn off power, waiting about 10 sec to cool down the mug, then remove off the paper.

### Problems and solve:

Machine not working	Check the power or fuse inside
→ Heating mat not working	→ Clock/mug heating mat damage
→ Color is light	→ Add the heating time
→ Photo not clearly	→ Decrease the heating time
→ Color is light in some place	→ Add the pressure
→ Stick the paper	→ Decrease the heating time

### Time and Temp:

- ~ Adjust the pressure you need, connect power and turn on switch
- ~ Press— or + to set the time you need (usually 300 sec)
- ~ Then place your mug in heating mat.



- Ceramic mug need about 150-180°C , time 180-500 sec
- You need sublimation ink and ink jet paper to printing
- Before turn on power, you need to place a mug in the pad, you could not heating up the pad without mug in it!!!

### Warranty:

Thanks for your purchasing our products. You would enjoy one-year warranty free charge from your purchased date. We will provide spare parts to replace the defective for you free charge during the machine with problems itself, or teach you how to repair it through the distance operating. For out of warranty, we still provide the support of technology and instruction replacement.

### Exception:

The damage or trouble is caused by the non-correct operating or maintenance and transportation. We would collect the charge of spare parts.