



This machine is not suitable for minors to use or food processing.



brildor.com

This machine could transfer photos, words on cotton, fiber, metal, ceramic, glass etc. suitable for producing gift, advertisement etc.

Technical Parameters:

Machine Type: Cap&Label Heat Press

Application: Cap, Label, etc.

Voltage: 110V/220V

Power: 0.7kW

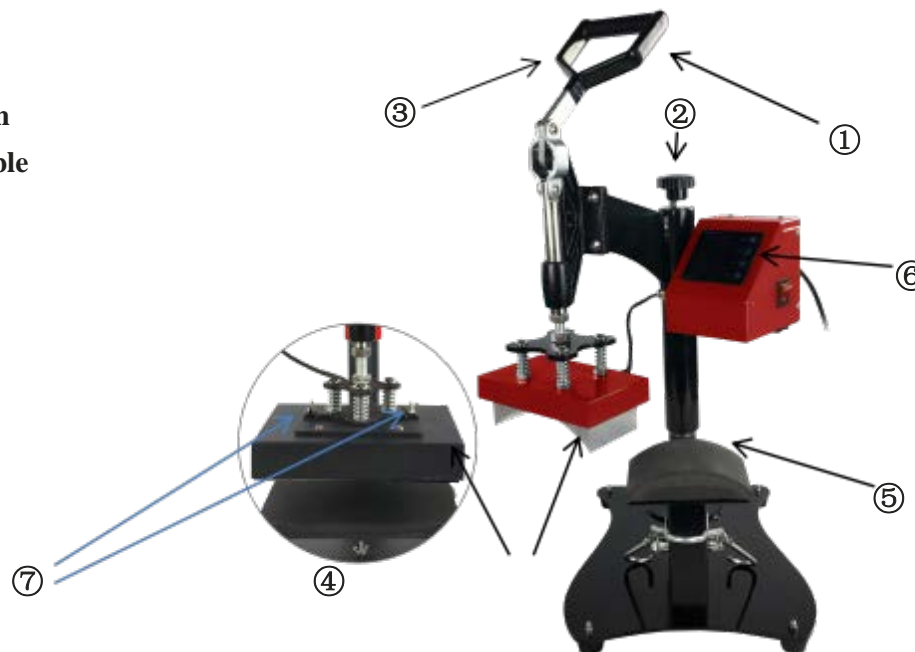
Time Range: 0~999 sec.

Max. Temp.: 245°C (473°F)

Heating Element: 12"x15"

Package Size: 63*48*36cm

G.W: 18kg



- ① Handle Grip
- ② Pressure Knob
- ③ Swing-arm
- ④ Heat Platen
- ⑤ Under Platen
- ⑥ LCD Control Panel
- ⑦ Wing Nut

Cap Heat Press Machine CP3815

Usage

1. Connect with power plug, turn on power switch, the indicator light works, then you can set your desired right temp and time.
2. After set, the machine will heat up (200°C about 15 minutes)
3. Raising up handle, place printing materials on working table, try for a right pressure.
4. When machine reaches the set temp, then place the printing materials on working table, press down the handle, then push the time clock, when reaching the set time, the machine sounds, then lift up the handle and take out the printing materials.

Operation Manual

1. Control Panel Window



2. P-1: Temp. Setting Mode.

Touch Set & ↑↓ key to set desire a temp.



3. P-2: Time Setting Mode.

Touch Set & ↑↓ key to set desire a time.



4. Touch Set & ↑↓

Choose °C or °F Read-out



5. P-4: Temp. collation mode

Touch Set & ↑↓ key to set



6. Touch Set to finish all settings



Attention

For a cold peel transfer paper, please wait 10~15 sec and peel off paper. As for a hot peel paper, Please peel off paper at once after printing. (had better peel paper in diagonal line)

Successful printing require right time, temp as well as pressure, therefore better to have a try first.

Problems and solves

Machine is still of when power switch is on

Pressure know is hard to adjust

Heating Platen does not work

Hard to lift heating platen

Alarm does not sound

Power connector is loosed or fuse broken

Add a little lubricating oil into screw connection

Faulty in controller/ solid relay/ heating element

Outer clockwise adjust pressure knob

Controller problem or time switch broken

Warranty:

Thank you for selecting our products, you are entitled to one year free warranty service for our products. For without our local repair outlets or overseas, we only could provide replacement parts & remote assistance, to guide customers to make

own maintenance; All exceeds warranty period we will still provide technical supports and maintenance guidance.

For following cases, we may charge some cost at its discretion.

The damage or failure is caused by not correct operations, maintenance or improper transport, or not operate according to requirements.

Note:



This machine is not suitable for food processing or minors using.