

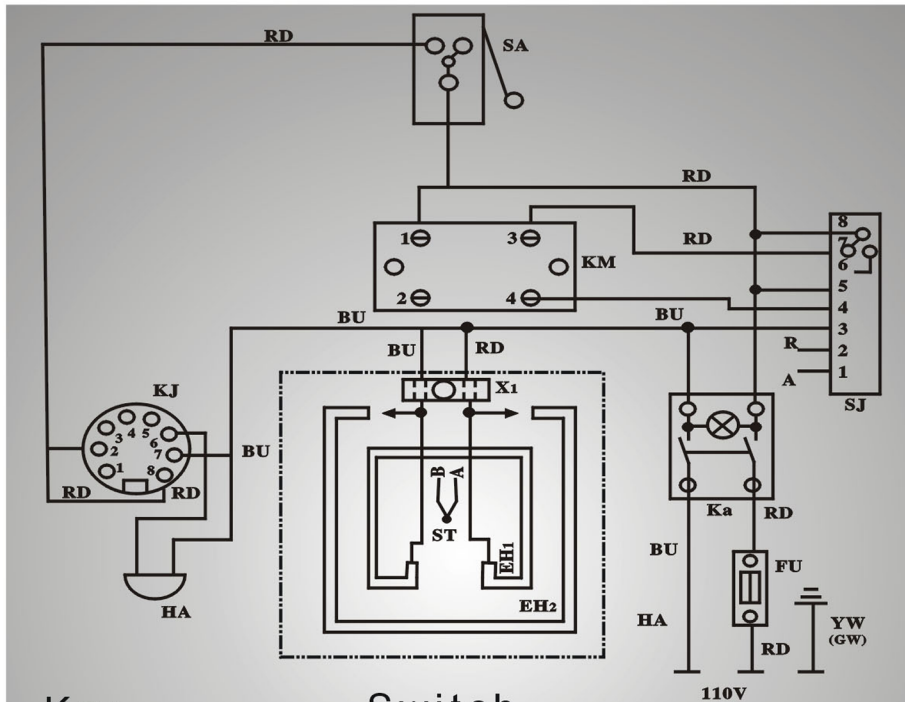
MANUAL FOR MUG HEAT PRESS MACHINE



MODEL:SB02
VOLTAGE: 220V
WATTAGE: 360W

-----QUALITY & SERVICE-----

CIRCUIT DIAGRAM:



- | | |
|---------|------------------------|
| Ko: | Switch |
| X1: | Wiring End |
| FU: | Fuse Box(15A) |
| SJ: | Thermostat |
| KM: | (Solid State) |
| SA: | Micro-switch |
| EH1EH2: | Electric Heating Tubes |
| KJ: | Timer |
| HA: | buzzer |

1. Open the handle, take out the mug (note avoid direct contact in case your hands will be scald!) Put your work piece which wrapped with special picture paper into the flute (*the wrapping paper must big enough to wrap the mug fully to avoid damage the mug surface.) Close the handle. At this moment, the temperature will be come down, so please raise the temperature again for 1 to 2. minutes. When the temperature reach 356° F(180° C), Press the green button. You will hear music when the time is up. Press the green button again, open the handle, take out the mug from the flute (The mug is very hot now, make sure not contact the mug directly). Immerge the mug into cool water to avoid the ink diffuse or scald the mug, dry the mug and you will see a perfect finished mug.

*****We only recommend the aveerage temperature and time. To get the best result, you need to pracice and get experince.**

Adjustmeng

Pressure: Adjust the tip of the handle (see the configuration picture if you don't know) to increase or decrease the pressure;

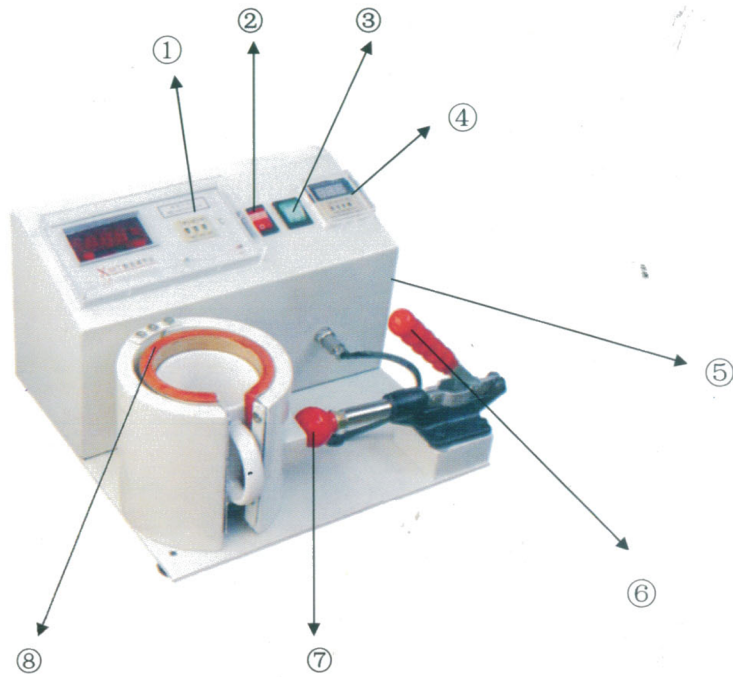
Time: Adjust the Timer Controller button to set proper time (15~30 seconds);

Temperature: Adjust the temperature measure button to set proper temperature 356° F(180° C)

Suggestion:

- 1. Please turn off the machine for 2. Minutes after one hour continuous working**
- 2. Make sure to operate with safe ground wire!**
- 3. Put into a finalize mug when it is unused, close the pressure handle in order to protect the silicon-gel sponge.**

CONFIGURATION



- ① temperature controller
- ② power ON-OFF
- ③ time ON-OFF
- ④ time controller
- ⑤ power inlet
- ⑥ Press handle
- ⑦ Pressure adjusting screw
- ⑧ heat resistant silicon-gel sponge

Description

Mug heat transfer machine can thermo-transfer colorfures onto the mug,it's very applicable for advertisement,gift and other activities. For example: You can transfer your baby's or your favorite person's pictures or scenery pictures on your mugs. You can send the mugs as gifts to your friends... You also can regard them as individuation articles to appreciated and use.

Function

- 1.The temperature controller with digital screen is highly accurate. It is automatically constant temperaure.**
- 2.The time is electronically controlled , and the finalization of the pressure is warned by music.**
- 3. With heat resistant silica-gel sponge silica gel for average the transfer pressure,it won't be distortion even the temperature is high to 572° F (300° C)**
- 4.The pressure can be adjusted willfully.**
- 5.Carry out the complete mug to heat transfer,**
- 6.I can work fou 12 hours continuously(Please turn off the machine) every one hour fou 2 minutes to protect the machine**
- 7.Wonderful configuration.**

Technique parameter

Voltage: 220V;

Power: 360W;

Temperature Scope: 32° F–750.2° F/(0° C–399° C)

Temperature control: 0~600 seconds

Packing size: 34cm*34cm*24cm

Net weight: 9kg

Gross weight: 10kg

Operatintion

*****Note: Be sure to operate with safe ground wire!**

- 1. Put the mug which you use to keep the shape of the heat resistant silicon-gel spoge into the flute. Adjust the pressure adjusting screw to suitable pressure, close the handle. Get ready of the power, tum on the machine. You will see the indicator light on**
- 2. Adjust the temperature to the necessary temperature. Generally it is about 356° F(180° C), It takes about 2–4 minutes to get to the aimed temperature.**
- 3. Adjust the timer measure button, adjust to a proper time(15~30 seconds);**
- 4. The machine will be in a state of constant temperature after the temperature up to the enactment number;**