Usage Lead:

1. To bring hand to make the machine into the open like. Put the mug into the heating pad, the suitability of the least pressure, such as inappropriate and need.

2. Way back into the heating pad, the pressure regulation, the height of the pressure may not be too close to the pad. The heat plate will not be damaged.

3. To flip the body is small easy to change hot pad, no need to open the back of the machine.

4. Easy to display the temperature and time display, easily adjust for operation. High level of integration.

5. Full range pressure adjustment to adjust for operation.

6. Extra thick heat plate provides even temperature.

7. Floating Mug Press Clamp: All mugs are not automatically distribute the pressure evenly across clamping plate.

5: P: Pressure Regulator

4: Working Handle

3: Time-Temperature Switch

2: Time Switch

1: Power Switch

Features:

- Eco-friendly, for commercial daily use
- Way back into the heating pad
- Extra thick heat plate provides even temperature
- Full range pressure adjustment to adjust for operation
- High level of integration
- Easy to display the temperature and time display, easily adjust for operation
- The body is small easy to change hot pad, no need to open the back of the machine
- Extra thick heat plate provides even temperature

Function:

KONIX
Set the temperature and time

Boot: connect to power, turn on the switch shown in Figure

Click the SET button, press or button to set the next row shows a need for instrument temperature. (Usually 190 °C /380°F, according to material may be)

And then click the SET button, switch to set the reminder time, press or button to set the timing required time (usually 300s-500s)

And then click the SET button to return to the standard mode. Time and temperature can be set up transfer printed material.

Displays the actual temperature of
Set temperature: 190 °C/380°F

Displays the actual time
Set time: 180-220 seconds

Temperature Transformation

Push down ▲ and ▼ keys simultaneously.

Then the left row appears LK.
Set its value to 88 and push the SET key on the left side, the following parameters will be appeared CF,
Centigrade temperature while CF=0;
Fahrenheit temperature while CF=1.

Roasted cup heater
Specifications

Temperature relay failure or chassis plates do not work or heat burn

To prevent overheating, please increase the temperature of

Screw in the knob at a touch of oil

Preset screw is not flexible

Open the power switch when the machine point does not light

Light power supply interface at no plug or power interface at blow fuse

清朝 Aojia round off a heating pad

Packing size: 390 x 360 x 200MM

Gross weight: 7KG

Net weight: 6KG

Working power: 380W

Operating Voltage: 110V

Problems

Heating plate does not heat

Instrument set temperature is too low

Pressure knob adjustment is not flexible

Simple Troubleshooting

Conditions causing clogging of the product, otherwise easily lead to confusion. Use instrument to set the temperature and time values do not need extra

Temperature control devices feature more complex, in addition to set the temperature and time values do not need extra

3. Heating pad is not required to preheat.

2. If heating pad and shower the life of

1. If the cold tear of the transfer paper, not stamping finished please immediately turn off the transfer paper.

Notes
<table>
<thead>
<tr>
<th>No.</th>
<th>Material</th>
<th>Temperature</th>
<th>Time (Second)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mug</td>
<td>190°C/380°F</td>
<td>180-220</td>
</tr>
<tr>
<td>2</td>
<td>Ceramic Plate</td>
<td>190°C/380°F</td>
<td>200-240</td>
</tr>
<tr>
<td>3</td>
<td>Tile</td>
<td>190°C/380°F</td>
<td>240-80</td>
</tr>
<tr>
<td>4</td>
<td>Bead Board</td>
<td>190°C/380°F</td>
<td>30-40</td>
</tr>
<tr>
<td>5</td>
<td>Metal plate (key chain, Make-up mirrors, lighter, business card)</td>
<td>190°C/380°F</td>
<td>30-40</td>
</tr>
<tr>
<td>6</td>
<td>T-shirt not including Cotton, fabric, umbrella</td>
<td>190°C/380°F</td>
<td>30-40</td>
</tr>
<tr>
<td>7</td>
<td>Hat</td>
<td>190°C/380°F</td>
<td>30-40</td>
</tr>
<tr>
<td>8</td>
<td>Cotton T-shirt (Using light color heat transfer paper)</td>
<td>190°C/380°F</td>
<td>20-25</td>
</tr>
<tr>
<td>9</td>
<td>Cotton T-shirt (Using dark color heat transfer paper)</td>
<td>190°C/380°F</td>
<td>20-25</td>
</tr>
<tr>
<td>10</td>
<td>Mouse Pad</td>
<td>190°C/380°F</td>
<td>30-40</td>
</tr>
<tr>
<td>11</td>
<td>Paper Puzzle</td>
<td>190°C/380°F</td>
<td>150-180</td>
</tr>
<tr>
<td>12</td>
<td>Rock</td>
<td>200°C/395°F</td>
<td>330-400</td>
</tr>
</tbody>
</table>

**PS:** The Parameter is for reference only.