

# ***Economy Manual Acrylic Letter Making Tool Heating Bender***



## **Description:**

A type acrylic edge character arc bending, bending angle device is acrylic edge emission around the word edge bending more ideal tool, is to upgrade their products in the company based on generation side bending tool, using PTC heating element, safe and energy saving, warming faster, longer service life, automatic constant temperature, without cumbersome thermostat settings, use more convenient. Aluminum alloy heat conducting plate, the edge under uniform heating, joint angle automatically adjust the heating plate and strip, suitable for 1.5-4MM thickness, to soften the edge extreme heat, no smoke and heating, the heating plate surface by special oxidation, nonstick plate. Design of practical, the shell is made of good quality heat-resistant engineering plastics, the balance face, no longer need to adjust the position of equilibrium frame, adaptive 100mm edge width.

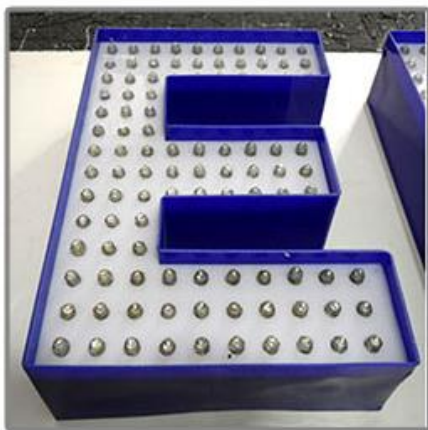
## **Features:**

- PTC heating elements have features of safe and energy-saving, fast heat up, durable, automatic temperature control.
- Constant temperature technology, longer life.
- Easy operation, time-saving.
- The heating plate using oxidation treatment, heating don't smoke.



### Specifications:

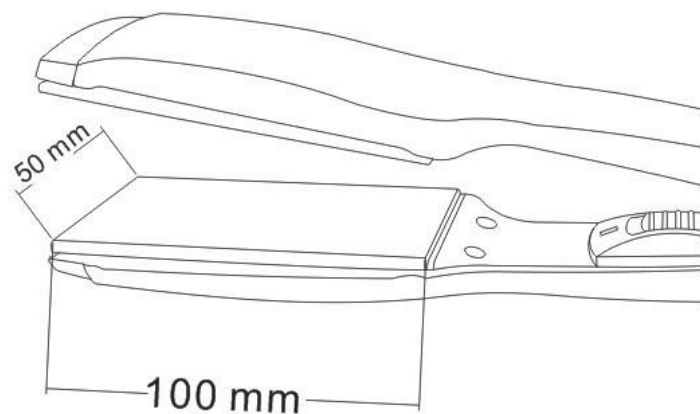
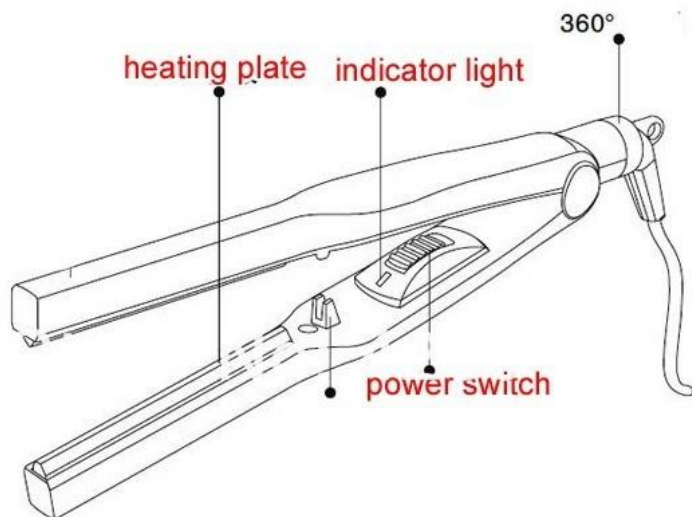
Processing Material	Acrylic, plastic, Plexiglas
Voltage	100-240V
Power	Angle bending 39W, Arc bending 60W
Heating Temperature	200°C±5%
Arc Heater size	100mm x 50mm x 2mm
Angle Heater Size	100mm x 2.5mm x 2mm
Bending Letter Height	0 - 100mm (3.9")
Bending Thickness	1.5mm - 4mm (0.06" - 0.16")
Arc bending soft time (2.5mm thickness, 20°C)	About 9 seconds
Angle bending soft time (2.5mm thickness, 20°C)	About 5 seconds



### Packing List:

1x Right angle bending machine

1x Arc Shape Bending Tool



*Made in China*