Model: CS-HD-BC06

MOQ: 1 set

Name: Manual Acrylic Letter Bender Heater



Do you feel bothered for making angle bending not straight?

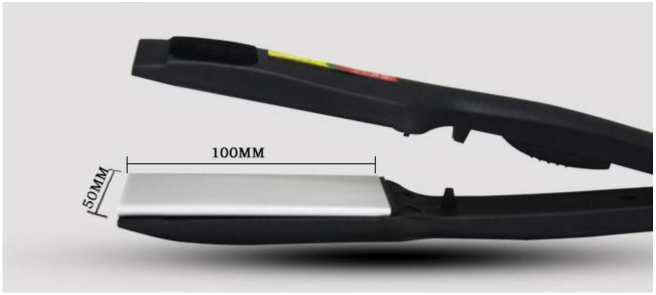
Are you upset for curved angles not in beautiful arc?

Do you feel painful for taking a long time?

Acrylic Letter Bender Heaters, solve all your problems!

Processing Material: Acrylic

Includes two benders, one for angle bending, and another one for arc bending





Make the Hot Bending So Easy!







The two benders is ideal for acrylic channel letter making, they adopt PTC heating elements, which have features of safe and energy-saving, fast heat up, durable, automatic temperature control, and easy operation.

Aluminum alloy thermal conductive plate is heating even, it can automatic adjust the angle between heating plate and acrylic.

It is suitable for heating acrylic within 1.5mm – 4mm thickness.

Adopts high quality heat – resistant engineering plastics, non-stick the acrylic sheet.

Main Configuration

Voltage: 100-240V

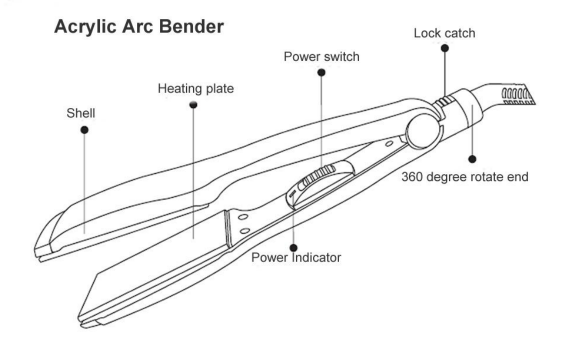
Power: Angle bending 60W, Arc bending 39W

Heating Temperature: $200\,^\circ\text{C} \pm 5\%$

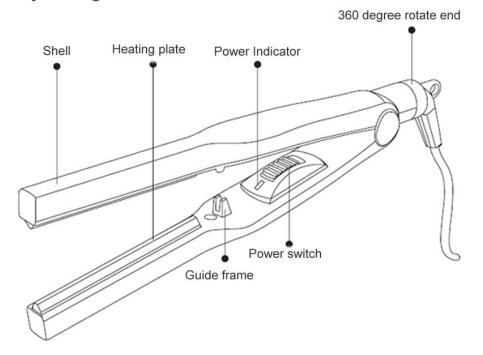
Arc Heater size: 100mm x 50mm x 2mm
Angle Heater Size: 100mm x 2.5mm x 2mm

Arc bending soft time (2.5mm thickness, 20 $^{\circ}$ C): About 9 seconds Angle bending soft time (2.5mm thickness, 20 $^{\circ}$ C): About 3 seconds

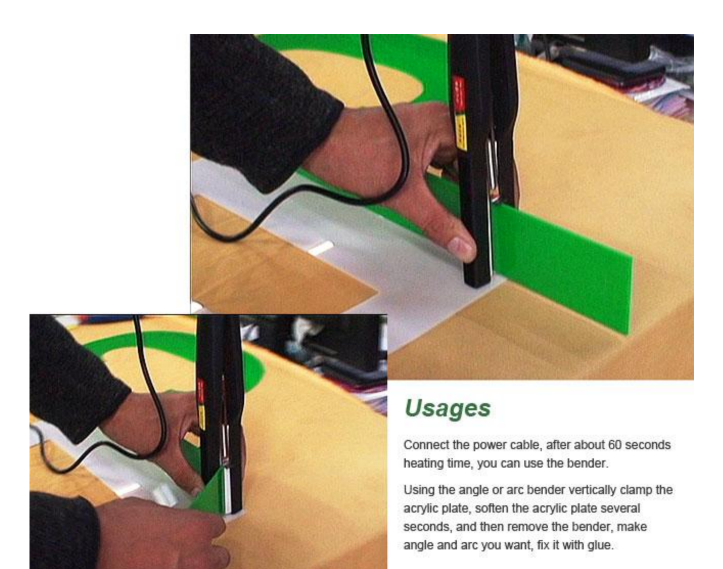
Details



Acrylic Angle Bender







Remarks

You'd better use the bender with proper strength; otherwise it will cause heat loss and heat uneven.

If the arc length is greater than heating plate breadth, you can use the arc bender to heat 1-3 times continuously and arrange in a row. The arc length be bent is within 150mm.

With short preheat time; restart the bender won't waste too much time. If you do not use it more than 5 minutes, please shut off the power switch to save electricity.

Please do not put the heating plate onto the power cable.

Applications



Overview Specifications Pac	cking list Warranty
-----------------------------	---------------------

Specifications

•		
Processing Material	Acrylic	
Voltage	100-240V	
Power	Angle bending 60W, Arc bending 39W	
Heating Temperature	200°C ±5%	
Arc Heater size	100mm x 50mm x 2mm	
Angle Heater Size	100mm x 2.5mm x 2mm	
Arc bending soft time (2.5mm thickness, 20 ℃)	About 9 seconds	
Angle bending soft time (2.5mm thickness, 20°C)	About 3 seconds	

Terms & Condition of Purchase: After we receive PO from customer with stamp, we give PI for customer.

Lead Time: After receiving customer's deposit, within 2-4 days.

Wooden Box: There is total one carton box.

Product Dimension	//
Product Weight	1.76ib (0.8kg) / sets
Package	Carton box
Packing Size	(12.6" x 6.5" x 2.4") 320mm x 165mm x 60mm
Gross Weight	2.2ib (1kg) / sets

Pack includes two benders, one for angle bending, and another one for arc bending

Overview	Specifications	Packing list	Warranty	
----------	----------------	--------------	-----------------	--

Comprehensive guarantee for one year except the wearing parts

24 - hour technical support by email or calling

User - friendly English manual for machine using and maintaining

Spare Parts Supports

We provide all replacement parts for all machines we sold, if you have a parts that break beyond warranty period, you could order it directly from us at reasonable prices. We would post the new parts with step by step instructions in PDF format on how to replace the parts to you.

If you want to buy any parts from us, please tell us the names or pictures of the parts.

Satisfaction Guarantee

For the items other than consumable products sold via www.Sign-in-China.com, we provide 12 months warranty after shipment. All the extra parts for equipment can be purchased from www.Sign-in-China.com. Further, for our VIP customers, the period of warranty shall be extended to 18 months.

We offer 14 days 100% satisfaction guarantee on all our machines. If you are not satisfied after receiving an item, Sign-in-China.com promises that, within 14 days after actual delivery of such an item, you are allowed to return the item to us and get complete refund, provided the returned item does not affect its subsequent re - selling and you also undertake the charge of returning delivery.

More information, please look at the document of Training & Warranty & Service Policies.