

Name: Pneumatic Dual-axis Metal Strip Letter Bending Machine for Making LED Letter Signs

Foot switch, easy operation, Dual-axis pneumatic fixes materials, more powerful!

Item Code: CS-PLBM-005

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

Description:

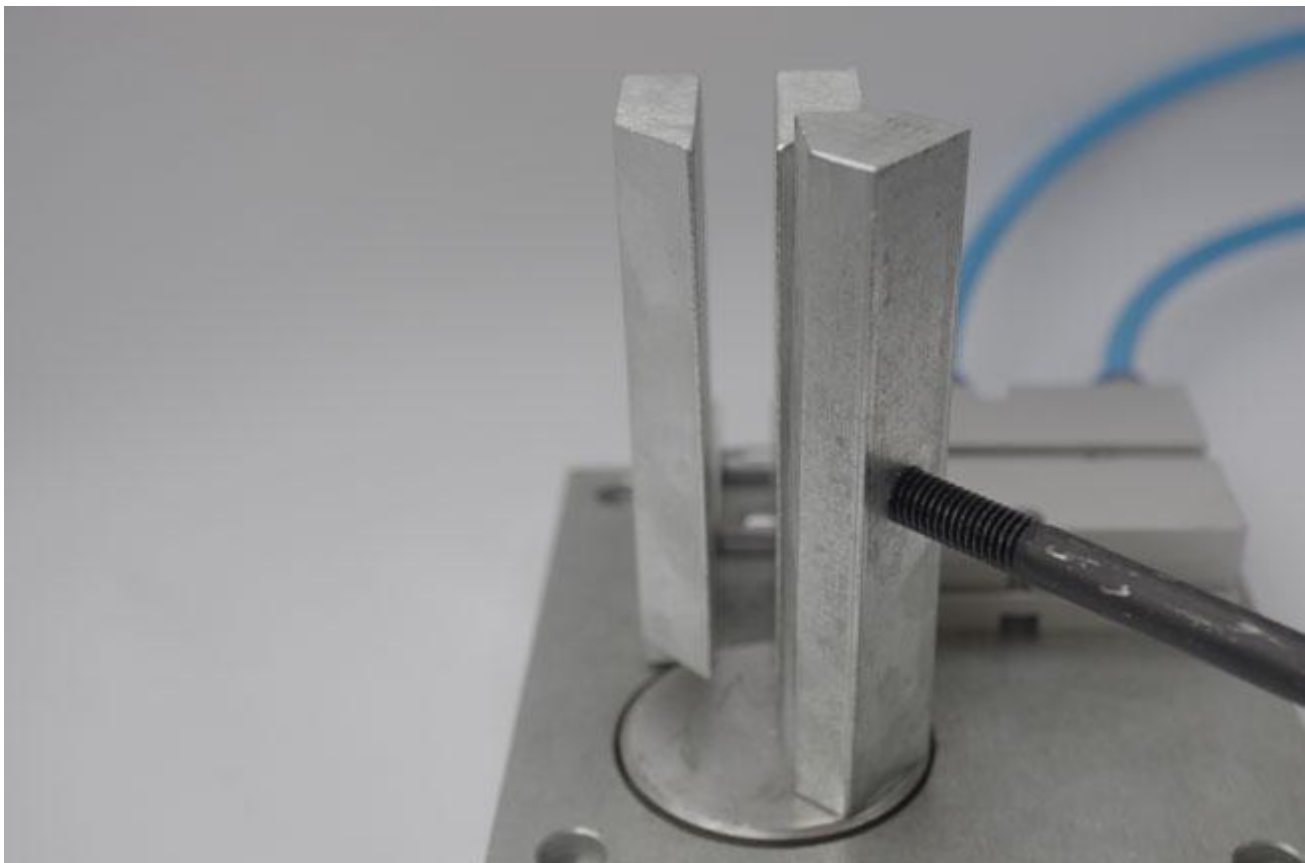
Pneumatic Letter Bending Machine: It is pneumatic to fasten materials. The cylinder used by this machine can bear 70kg of weight. No worry about cannot fasten the material. It specializes in bending aluminum edges, iron sheets and stainless steel.

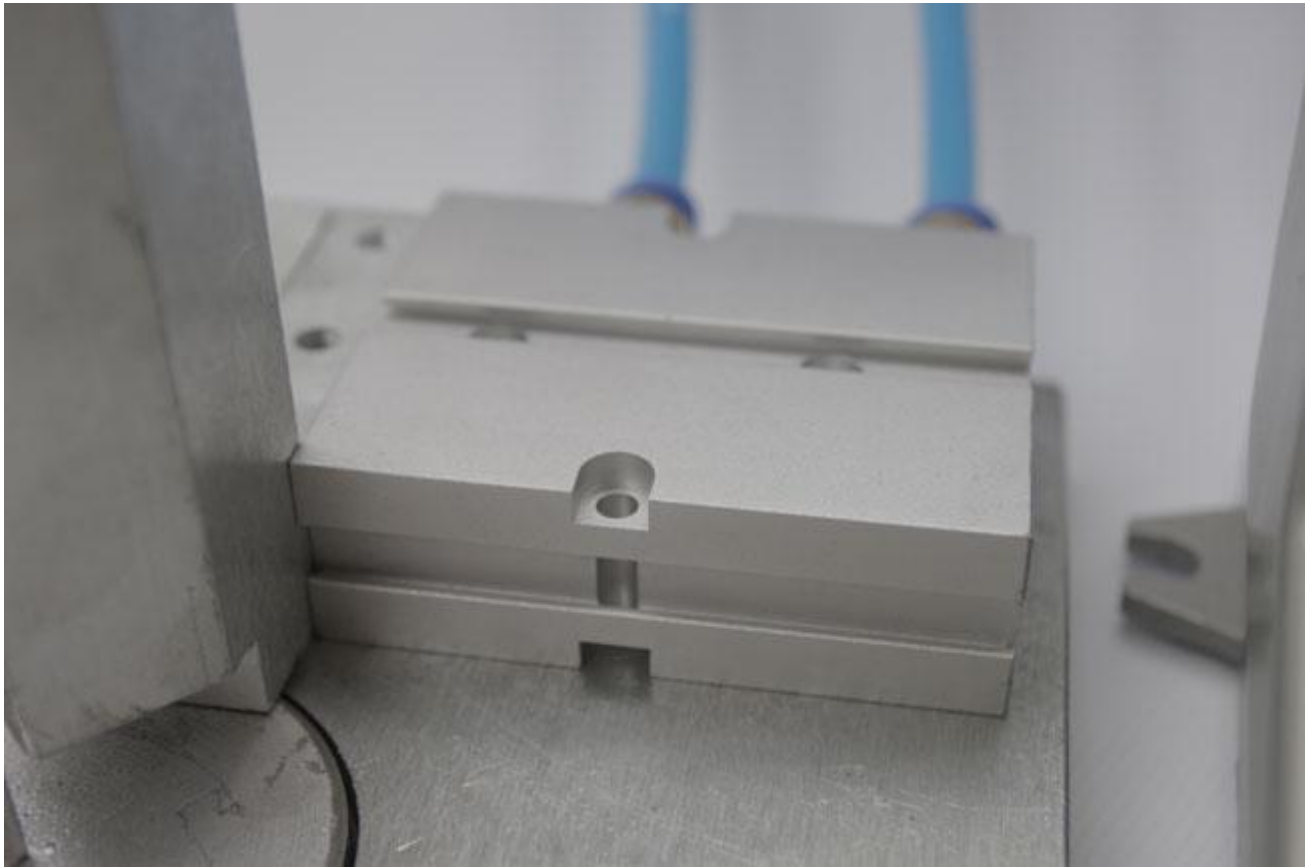
- It can bend metal sheets quickly and accurately (It will attain the best effect if you use with CS-MBBT-001 metal slot bending machine).

Features:

- The pneumatic bending machine's angle bending function doesn't require too much of the strips, for the bending machine can be used to bend nearly all kinds of angles used for aluminum letter signs.
- The pneumatic bending machine can bend many ranges of edges, and can even make a 5cm distance between two angles, more suitable for making letter signs.
- The pneumatic bending machine features a foot switch, very convenient to operate, with a double-axe cylinder to fasten materials. It is very powerful.


Details:







Comparison:

		
Dual-axis Metal Channel Letter Angle Bender Bending Tools	Mini Metal Letters Angle Bender Bending Tools	Pneumatic Dual-axis Metal Letter Angle Bending Machine
Maximum Working Thickness: 2mm	Maximum Working Thickness: 1.5mm	Maximum Working Thickness: 1mm
Mainly used for bending aluminum material edges.	Mainly used for bending steel material edges.	Mainly used for bending aluminum material edges.
Machine Weight is 5.05kg	Machine Weight is 1.65kg	Machine Weight is 6.65kg
Plate space can be adjusted, which makes the bending material not to fall automatically when bending iron	The plate space is fixed, width is 1.5mm	Plate space can be adjusted, which makes the bending material not to fall automatically when bending iron

stainless steel. You can fasten materials firmly and bend more perfect and accurate angles.		stainless steel. You can fasten materials firmly and bend more perfect and accurate angles.
Price is medium	Price is low	Price is relatively high
Can make a 10cm distance between two angles	Can make a 10cm distance between two angles	Can bend many ranges of edges, and can even make a 5cm distance between two angles
Manual operation, dual-axis design, labor saving.	Manual operation, small size and light in weight	Pneumatic operation, with a foot switch, dual-axis design, labor saving

Usage:

1. Open the pneumatic letter bending machine, connect the air inlet of the foot switch with the air pipe;
2. Press the foot switch to check that the machine is in working order; Release the switch and put the metal strips in;
3. Align the strip position, and press the foot switch to clamp the strip;
4. Manually regulate the handle until bending the required angle;
5. Release the foot switch, take out the strip, and close the machine.

Application:

The pneumatic bending machine is mainly used for bending aluminum material edges. Although you can use it to bend sheet metal and stainless steel, we suggest you only use it to bend the ones which have been slotted. If the material has not been slotted yet and is very thick, you cannot use the bending machine to work.

Tips:

- You had better fasten the pneumatic bending machine on a flatbed. You may dig a hole to install the bearing of the pneumatic bending machine. If you don't fasten the bending machine, you won't easily use it.
- Avoid your hand being pinched by the pneumatic bending machine, for it has dozens of kilos and its pressure is unbearable.

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

Process Materials: The pneumatic bending machine is mainly used for bending aluminum material edges.

Maximum Process Thickness: 1mm (0.0039"),

Maximum Bending Materials Width: 100mm (3.9")

Machine Size: 210mm x 140mm x 150mm (8.3" x 5.5" x 5.9")

Machine Weight: 6.65kg

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

Package: There is total one carton box.

Product Dimension	210mm x 140mm x 150mm (8.3" x 5.5" x 5.9")
Machine Weight	6.65kg
Package	Carton box
Packing Size	350mm x 215mm x 230mm (13.8" x 8.5" x 9")
Gross Weight	8kg

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

Satisfaction Guarantee

For the items other than consumable products sold via www.Sign-in-China.com, we provide 24 months warranty after delivery. All the extra parts for equipment can be purchased from www.Sign-in-China.com.

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.