Name: Mini Portable Metal Letters Bender Bending Tools for Iron Letters

For bending iron sheet and stainless steel

Model: CS-MLB-002

		<mark>Overview</mark>		Specifications	Packing list	Warranty	
--	--	-----------------------	--	----------------	--------------	----------	--

Description:

• This metal letters bending tool is made to solve problems of time-consuming and laborious in manual bending metal letters, and has effectively solved problems existed in bending metal sheet.

• It can bend metal sheets quickly and accurately, save time and effort, and improve production efficiency.

• 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 whole body is made of metal, and the clamping plate can be loosely and tightly. It is a good helper of advertising companies, and one of the essential tools for making metal letters.

• Small size and light weight, so it can be operated by your hands.

• With a handle on the metal letter bender, convenient and easy to use.

Can be used on both positive and negative two directions.

Handle bending tool, you can bend and weld the metal letters at the same time.

Tips:

The width of the plate space is 1.5mm, and various materials can be put in.

The plate space cannot be adjusted, if you need larger plate space, please buy our dual-axis metal channel letter angle bender tool CS-DMCLAB-001.

You'd better use this mini metal bending tool bending thin steel and stainless steel within 0.7mm, or the bending effect will be not good and it will ruin the machine.

If you want to bend metal beyond 0.7mm, you can make a slot at first.

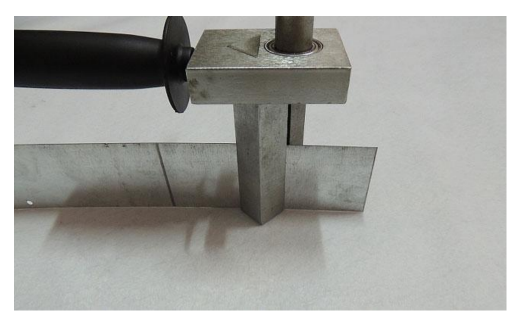
Applications:

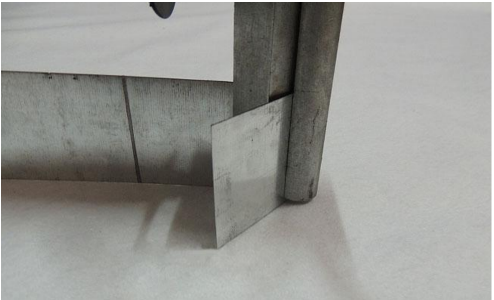
This mini metal letters bender can be used reversibly. It can bend iron sheet and stainless steel.

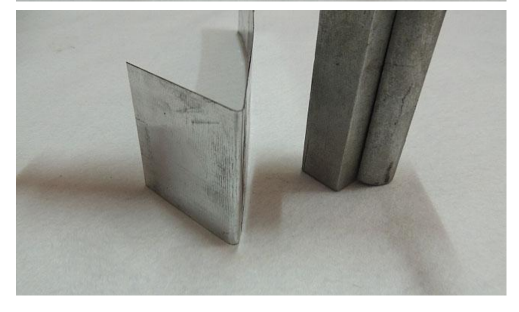
Comparison:

Dual-axis Metal Channel Letter	Mini Metal Letters Angle Bender	Pneumatic Dual-axis Metal Letter
Angle Bender Bending Tools	Bending Tools	Angle Bending Machine
Maximum Working Thickness: 2mm	Maximum Working Thickness: 1.5mm	Maximum Working Thickness: 1mm
Mainly used for bending aluminum	Mainly used for bending steel material	Mainly used for bending aluminum
material edges.	edges.	material edges.
Machine Weight is 5.05kg	Machine Weight is 1.65kg	Machine Weight is 6.65kg
Plate space can be adjusted, which		Plate space can be adjusted, which
makes the bending material not to fall		makes the bending material not to fall
automatically when bending iron	The plate space is fixed, width is	automatically when bending iron
stainless steel. You can fasten	1.5mm	stainless steel. You can fasten
materials firmly and bend more		materials firmly and bend more
perfect and accurate angles.		perfect and accurate angles.
Price is medium	Price is low	Price is relatively high
Can make a 10cm distance between	Can make a 10cm distance between	Can bend many ranges of edges, and
		can even make a 5cm distance
two angles	two angles	between two angles
Manual operation, dual-axis design,	Manual operation, small size and light	Pneumatic operation, with a foot
labor saving.	in weight	switch, dual-axis design, labor saving

Usages







Overview	Specifications	Packing list	Warranty
	opectifications	I acking hot	viai i anty

Process Materials: Steel iron sheet and stainless steel

Maximum Process Thickness: 1.5mm (0.079"), no need make slot when you bend metal within 0.7mm.

Maximum Bending Materials Width: 100mm (3.9")

Machine Size: 140mm x 75mm x 60mm (5.5" x 2.95" x 2.4")

Machine Weight: 1.3kg

Overview	Spec	ifications	Packing list	Warranty
Package: There is	s total one	e carton box.		
Product Dimens	sion	140mm x 75	mm x 60mm (5.5	" x 2.95" x 2.4")
Machine Weigh	ıt	1.3kg		
Package		Carton box		
Packing Size		180mm x 10	0mm x 120mm (*	7.1" x 3.9" x 4.7")
Gross Weight		1.5kg		

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.