

Multi-Clamp Bracket For Amada Clamp

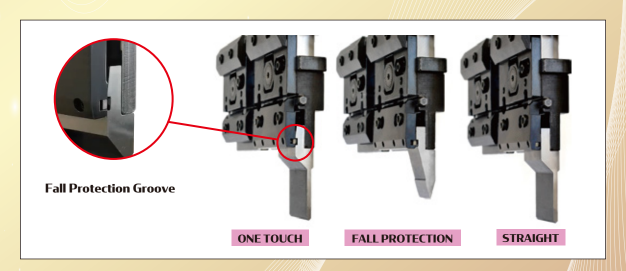


Manufacturer: Toei Industrial Co., Ltd.

Do you have any of these problems?

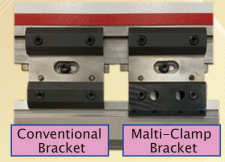
- □Different press brake machines are used for different punch clamp shapes, which is inefficient!
- □We are considering replacing the intermediate plate of an old machine, but are having trouble with the cost.

This problem can be solved easily and inexpensively by simply replacing the front fittings!



One-touch type, drop prevention grooved type, and straight type punches can be installed simply by replacing the front Brackets of the old type*1 intermediate plates with Multi-Clamp Bracket! Efficient bending process is realized.

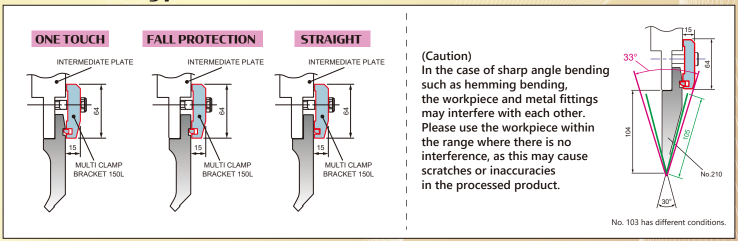
- *Use the fixing bolts and springs from the existing intermediate plate.
- *Punch can be set from the side or bottom of the Multi-Clamp Bracket.



Specification *The side view will be the same, only the pitch of the fixing bolts will be different.

Model No.	Dimensional drawing / fixing bolt position	Model No.	Dimensional drawing / fixing bolt position
MK-01A (Front side)	Spare hole Bolt positions on front side plate		
MK-01B (Back side)			
MK-02A (Front side)	Bolt positions on front side plate 150 25 25 50 25 25 Bolt positions on back side plate	MK-02B (Back side)	150 25 75 50 8 8
MK-03A (Front side)	Bolt positions on front side plate 150 25 18 64 18 25 Bolt positions on back side plate	MK-03B (Back side)	150 43 64 43 64 43 68 98

Punch mounting position



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https://www.conic.co.jp/en/

10-5 Taiheidai, Shoo-cho, Katsuta-gun, Okayama 709-4321 Japan

TEL: +81 868-38-6154 FAX: +81 868 38 6331

Email: tools@conic.co.jp

Dealer

For inquiries about this product, please contact us.