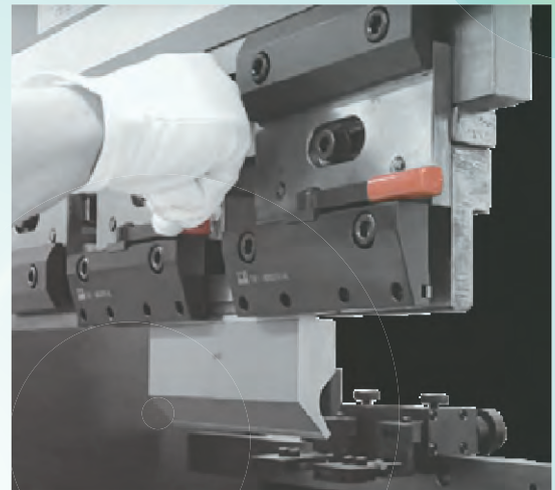
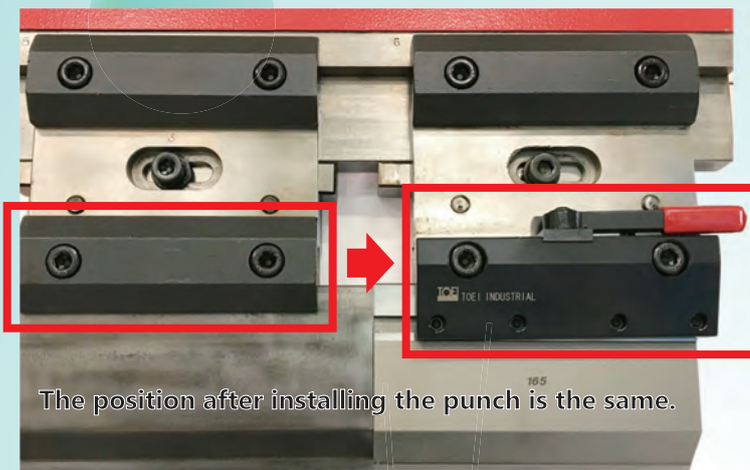


# One Clamp Bracket

For Amada Clamp

By simply replacing the bracket of the old intermediate plate<sup>\*1</sup>, each type of punch can be used: "one-touch", "fall protection" and "straight"! This reduces the cost of replacing the intermediate plate and allows the use of different types of punches, making it a very eco-friendly solution!



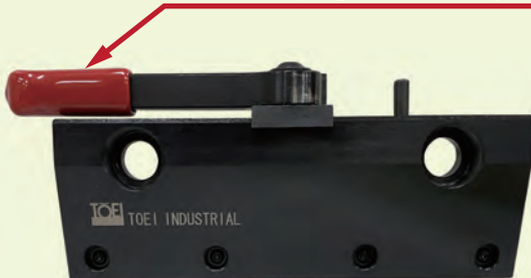
\*1 : This is only for Z1/Z2 with the old type intermediate plate.  
Cannot be used for one-touch intermediate plates.



In the world, "fall protection tools" have become the mainstream. For those who are using the old type intermediate plates, it is necessary to take measures to prevent falling off as soon as possible. For safety, use punches with fall protection measures.

**Excellent for mounting all punch clamp shapes! Realizes productivity improvement.**

Punch clamping and unclamping can be easily performed by simply opening and closing the lever.



The fall protection groove allows safe tool change for grooved clamp type punches.

**Mountable clamp type**



One-touch

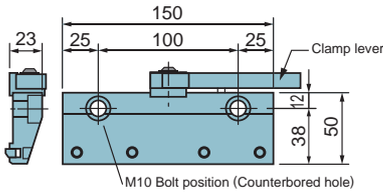
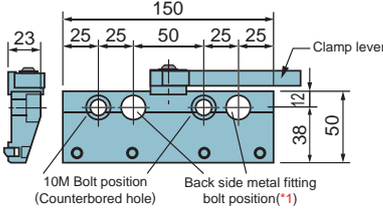


Fall protection



Straight

# Specification

Model No.	Product Images	Dimensional drawing / fixing bolt position	Adaptable intermediate plate
MK2-01			
MK2-02			

(\*1) Please use the multi-clamp fittings we offer when attaching to the backside fittings.

\*Two tightening bolts (M10-L40) and springs ( $\Phi 17 \times L20$ ) for fixing the intermediate plate are included in each package.

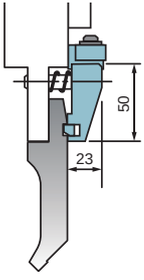
\*It is not compatible with dial-type intermediate plates that have a one-clamp function. Please use the sister products "Multi Clamp Bracket MK-03A and MK-03B".

\*No drop prevention effect is provided for straight punches (without square grooves).

\*Use the bolts and springs included with this product to secure the intermediate plate.

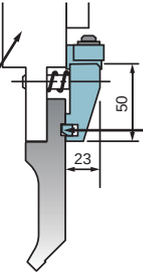
## Punch mounting position

**One-touch**



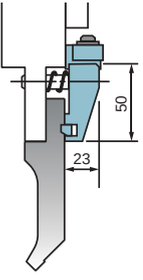
Standard intermediate plate

**Fall Protection**

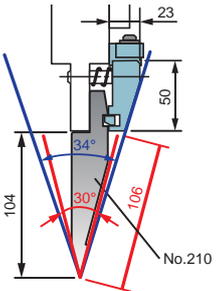


Fall protection groove

**Straight**



**(Caution)**  
In the case of sharp angle bending such as hemming bending, the workpiece and metal fittings may interfere with each other. Please use the workpiece within the range where there is no interference, as this may cause scratches or inaccuracies in the processed product.



No. 103 has different conditions.

High Quality & Technology For The Future

# CONIC

<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.