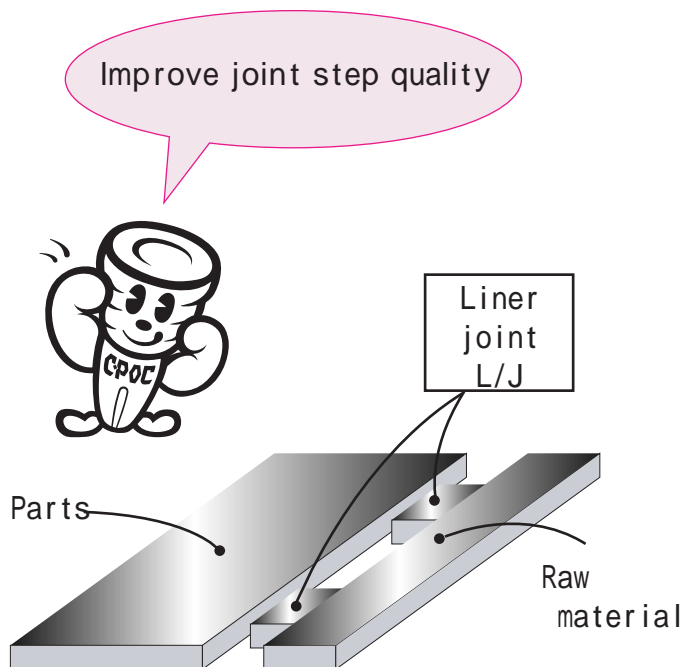


# Liner joint tool (L/J tool)

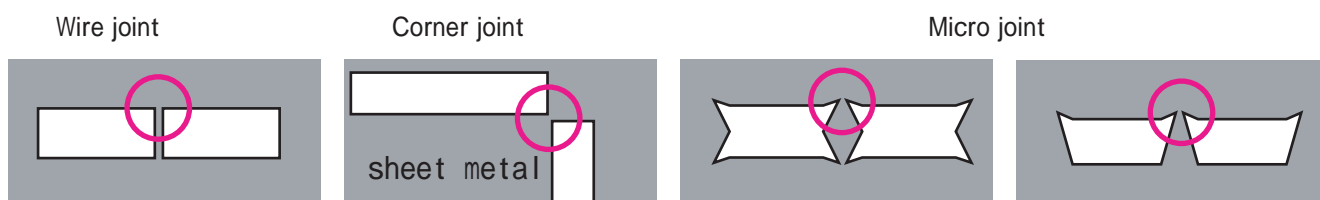
This tool is designed for new joint method technology. Previously micro joint method was popular in the market. However joint area always has some steps or sliver due to joint by small tab. This tool is designed to eliminate such steps on the material edge. Strength of joint can be adjusted by length of joint area



(Ex)Liner joint Tool NC1-1/4" A=5mm



## General joint method



## How to order

Please specify liner joint tool.

Please specify machine type, tool size. (See drawing)

Compatibility of material thickness is same as punching die clearance. (Material thickness)

L/J Joint makes extrusion in downward.  
 Upward joint is possible but burr direction is coming to upperside.

