

D-J Engineering, Inc.

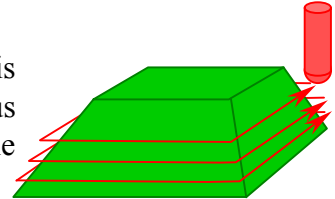
219 West 6th, Augusta, KS 67010 USA
316-775-1212 Fax 316-775-5993

CNC Stylus Forming

US Patents 6,532,786 & 6,748,780

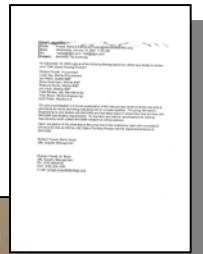
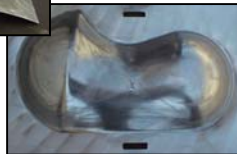
CNC Stylus Forming is a powerful new metal forming process developed and patented by D-J Engineering, Inc. of Augusta, Kansas.

CNC Stylus forming utilizes a stationary mandrel which is not required to be a body of revolution. The forming stylus path is guided by a CNC control system as it forms the stationary workpiece to the mandrel contour.



Various standard and custom stylus forms are used to produce different forming effects and features.

Boeing Seattle (BMT) review in January, 2001 concluded that CNC Stylus Forming “met the requirements/intent of BAC5300.”



A variety of complex components have been produced and delivered to various military and general aviation aircraft OEMs.



Large, long, deep, oversize, complex, heavy gage, and hard metal components are excellent candidates for CNC Stylus Forming.