ARTIC TOOL & ENGINEERING COMPANY

A Precision Manufacturer of Custom Stamping, CNC Milling, CNC Turning Components and Assemblies





History of Artic Tool and Capabilities



Artic Tool and Engineering Company produces machined and stamped parts as well as finished assemblies for a wide range of applications. We supply components that are used in construction, medical, fastening, appliance, and electronics industries. We are also a qualified prime and subcontractor for the Department of Defense. Founded in 1971, Artic became a subsidiary of The Carlyle Johnson Machine Company in 2009.

Our facilities include the most modern computer numerically controlled CNC turning and milling centers. We presently utilize Daewoo and Mori Seki turning centers and KSI Swiss Automatic Lathes (screw machines) with automatic bar feeders. Our Mari, Okuma, and Milltronic milling centers and Fanuc Robodrills handle our automatic milling needs.





Our press room employs equipment ranging from 15-ton to 120-ton presses and specialized units such as a Pemserter 2000. We can die-cut flexible metal screen, stamp complex steel parts, and produce custom designs requiring accurately positioned standoffs. Artic Tool is also supported by a well-equipped tool room. We are able to make our own CNC production tooling, stamping dies, and assembly fixtures. Our tool room also enables

us to handle small orders such as prototypes that do not warrant the high-capacity of the CNC lathes and milling machines. All tool room lathes and mills are also CNC controlled for automatic operation.

Artic Tool & Engineering manufactures components for direct purchase customers. They fulfill small and large orders, with capabilities that include:

- Custom-manufactured components
- CNC milling and CNC turning
- Stampings featuring 15 to 120 ton presses
- Assembly including the installation of PEM inserts & other mechanical hardware
- Inspection services and first article reports
- Capable of handling stock up to 30" in diameter
- · In-house custom tooling department
- Long runs, short runs and prototype manufacturing



For more information on how Artic Tool can help you with all your custom stamping, turning & milling needs contact Ron Gamache by calling 860-643-1531 ex. 119 or email at rrgamache@cjmco.com.



www.artictool.com