

Atlantic Spring for the Aircraft, Space, Military and Defense Industry

AS9100 Certified

Atlantic Spring, a division of MW Industries, Inc. is a manufacturer of custom springs, wire forms and assemblies and proudly employs a Quality Management System (QMS) that is **AS9100 certified** and **ISO9001 certified** by Intertek. Atlantic Spring utilizes DFARS material and is ITAR registered.

The Aircraft, Space and Defense (AS&D) industry uses the AS9100 international management system standard for quality management. It is a thorough and accurate gauge by which suppliers can offer safe and reliable products to the aerospace industry. The AS9100 standard also meets the requirements of the civil & military aviation industries.

AS9100 requirements are endorsed by the Federal Aviation Administration (FAA), U.S. Department of Defense (DoD) and the National Aeronautics and Space Administration (NASA).

Some of the world's most critical markets, including aerospace, military, power generation, automotive and industrial valves, rely on Atlantic Spring manufactured parts.



Titanium Springs

Antenna Springs

Compression Springs
.006 - .625

Extension Springs
.006 - .625

Torsion Springs
.006 - .625

Wire Forms
.006 - .625

Clock Springs

Shaped Wire Springs

Flat Springs

Atlantic Spring for the Aircraft, Space, Military and Defense Industry

AS9100 Certified



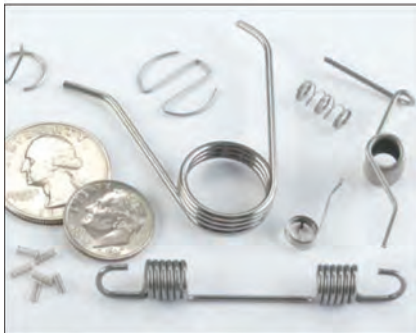
Atlantic Spring utilizes the Spring Manufacturing Institute's Advanced Spring Design software and Catia 3D modeling software to assist our customers with their critical designs. Design assistance and prototyping is our strength.



Atlantic Spring is fully CNC capable for coiling / forming .006 - .625 wire in a wide variety of materials. We manufacture springs for lightweight, high temperature, low temperature and high corrosion applications.



Atlantic Spring has a full network of NADCAP registered suppliers for controlled processes: Heat treating, age hardening, mag particle, liquid penetrant, shot peening, plating, special coatings and more.



Materials: Titanium Beta C, 17-7 PH stainless, 300 series stainless, carbon steel, chrome silicon, chrome vanadium, Inconel® 750, 718, 600, Hastelloy®, MP35N®, beryllium copper and others.



Contact Atlantic Spring today for a quote on your next project!

Atlantic Spring Division
P.O. Box 650, Flemington, NJ 08822 USA
Phone: 908.788.5800 • Fax: 908.788.0511
www.mw-ind.com/Atlantic

