

IF YOU NEED A SPRING WE CAN MAKE IT

- TORSION
- EXTENSION
- COILING
- COMPRESSION
- WIRE FORMS
- ETCHED BLANK FORMING
- ASSEMBLIES
- DESIGN ASSISTANCE



AEROSPACE



ELECTRONICS



AUTOMOTIVE



MEDICAL



CONSTRUCTION



IRRIGATION

ISO
CERTIFIED



QUALITY SPRINGS WHEN YOU NEED THEM

800.480.1715 | 971.224.2180 | 11973 SW Herman Road | Tualatin, Oregon 97062
www.nwspring.com | sales@nwspring.com



COILING

The Coiling Department maintains the latest technological equipment. CNC machines, sophisticated monitoring systems and craftspeople with a decade of experience allow for high volume production of even the most technically challenging spring designs.

CAPABILITIES:

Materials: 005 - .320

Types of Springs: Compression, Extension, Conical, Barrel



SPECIALTY COILING

Our Specialty Coiling Department includes computer controlled coiling, high speed torsion winders, and loopers. This variety of equipment allows Northwest Spring to produce a vast array of springs and wireforms without the need for secondary operations.

CAPABILITIES:

Materials: 008 - .060

Types of Springs: Torsion, Extension, Unique Wireforms, Double Torsion





SECONDARY DEPARTMENT

Ideal as an affordable alternative to fourslide and stamping equipment. The Secondary Department manufactures wireforms and flat blank forms for prototypes or small quantity runs.



DESIGN ASSISTANCE

We can work with you during each step of your design process to ensure smooth and trouble-free production.





SINCE 1975

Northwest Spring Manufacturing has been a leader in metal forming and spring production since 1975. Our springs, wireforms and formed metal parts are used on equipment, consumer goods and high-tech machines around the world.

OUR GOAL

We work with our customers from the very beginning of a project through to its completion to deliver parts that are both functional and economical. Whether parts are produced complete on a state-of-the-art CNC machine, or finished in our Secondary Department our customers receive a great product and exceptional service.