



bohne SPRING INDUSTRIES LTD.

Bohne Spring Industries Ltd.

60 Coronet Road, Toronto, Ontario, M8Z 2M1 Canada
www.bohnespring.ca

Springs: Torsion

We manufacture torsion springs, extension springs, wire, strip forms, and metal stampings. Focusing on teamwork and innovation, we at Bohne Spring Industries Ltd. are determined to “do it right the first time” so that our partnerships with our customers last for many years. We strive for continuous improvement and effective cost management, and are proud to offer short lead times, 100% traceability and competitive pricing. We manufacture torsion springs on high-speed CNC coiling machines, allowing us to make products quickly, minimize our inventory and pass those savings onto you. Give us a call, and we'll help put a “spring” in your step!

Torsion Spring Products

We manufacture torsion springs including double torsion springs. We work primarily with music wire, stainless steel type 302 wire and square wire. Some of the torsion springs are zinc or phosphate plated or painted for color coding. Our springs are available in various sizes, up to 5 mm or 0.196” diameter wire.

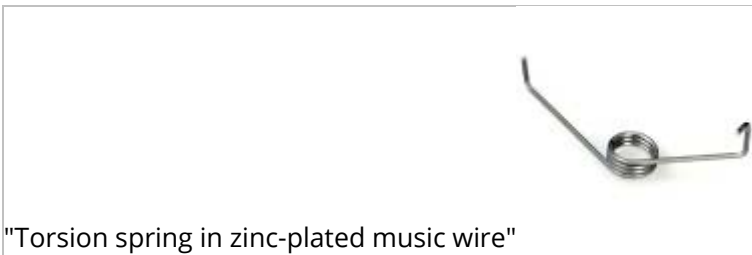
Torsion Springs Industrial Applications

We serve the automotive, aerospace, defense, consumer goods and telecommunications industries, among many others.

Torsion Spring Manufacturing Process, Computerized Testing and Measuring Equipment

Our facilities are registered to ISO 9001:2008 and TS16949:2009, and our staff members are trained to work to this standard. Our computerized testing and measuring equipment ensures that we always make top-quality springs, forms and stampings. We also have design engineering services and AutoCAD capability. We have recently acquired austempering lines, which can harden and temper spring steel in the range of HRC 42-47. For customized products, our fully equipped special order department is happy to work with customers to develop specialty items and prototypes.

- "Torsion spring in stainless steel"



- "Torsion spring in zinc-plated music wire"



-



-

