

Bal Spring® Canted Coil Springs in Lengths and Welded Rings

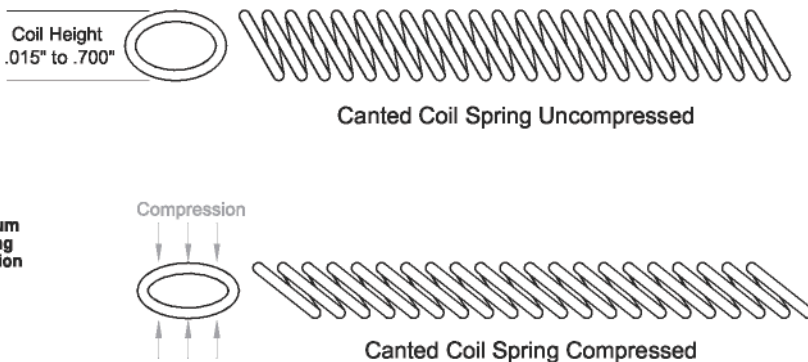
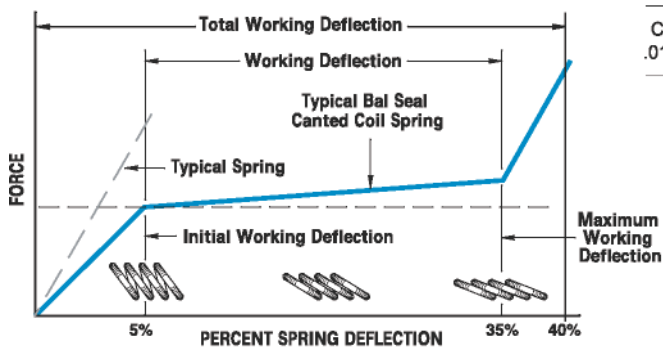
Bal Spring® canted coil springs exhibit a unique deflection and force behavior upon compression. Each angled coil produces a radial or axial force for uniform loading around the entire spring perimeter. Each coil acts independently, and remains in contact with the mating surface for excellent conductivity in electrical applications and compensates for large mating tolerances, alignment, and surface irregularities. Available in a variety of diameters, cross-sections, lengths, and wire materials with silver, gold, and other highly conductive platings, Bal Spring canted coil springs offer superior conductivity and effective shielding against EMI/RFI in a lightweight, compact profile. Their mechanical properties also enable designers to fasten (latch, lock, and hold) and isolate parts from vibration.

BENEFITS

- Uniform loading and wider mating tolerances
- Minimal electrical contact resistance
- Reduced assembly time
- Accommodate a wide range of mechanical and electrical system design requirements
- Multi-function component conducts, connects and shields against EMI

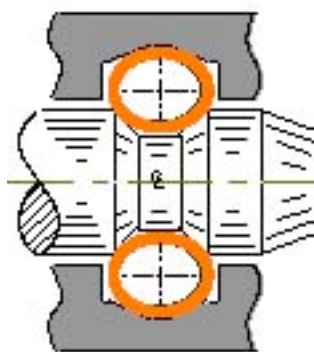


Bal Spring Compression

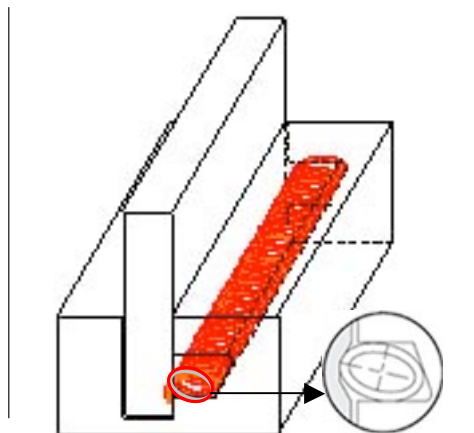


Typical Functions

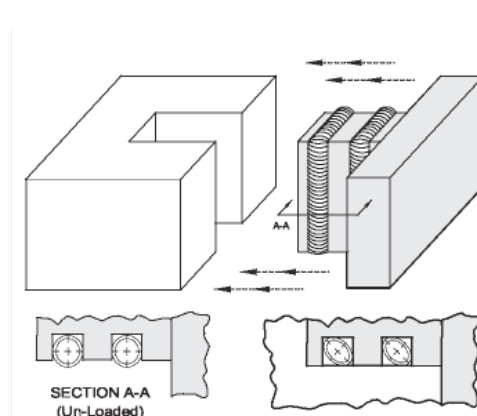
Mechanical Retention



EMI/RFI Shielding/Grounding



Electrical Conductivity



PATENTS: The items described in this page include products that are the subject of issued United States and foreign patents or products where patents are pending, including the following: Patents 6,641,141 B2; 7,210,398 B2; 6,161,838; 5,992,856; 5,134,244