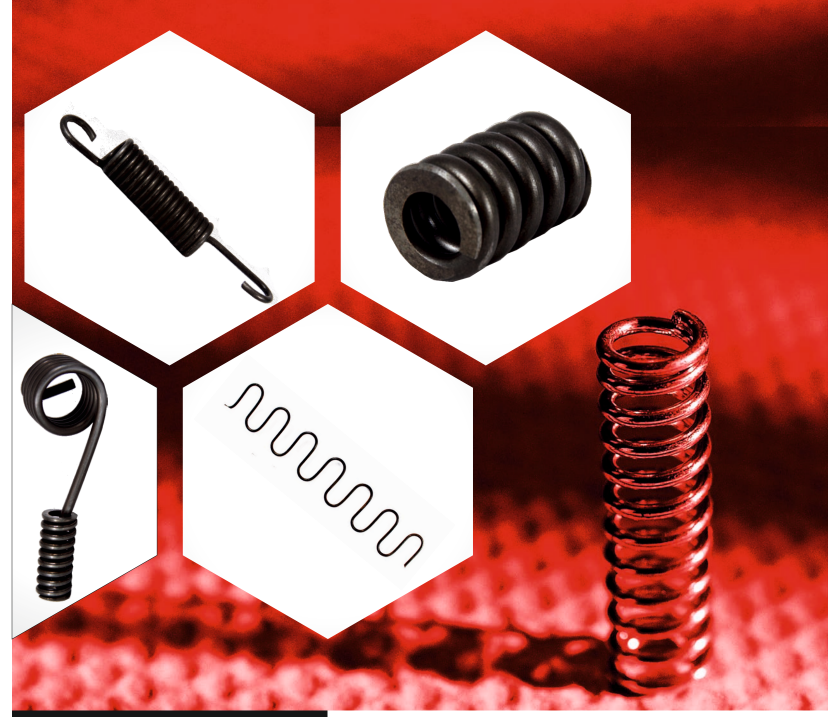
Manufacturers of all Types of Helical Springs & Wire Forms





www.technomatsprings.com

work for excellence

About Us

We, Technomat Springs, are distinguished manufacturers and suppliers of a comprehensive range of Industrial Metal Springs in Aurangabad, India. These springs are manufactured using best grade raw materials such as metals, which are source from certified and trusted manufacturers in the market. We also provide our range in different specifications to meet the exact requirement of our clients in the best possible manner. Our organization has developed advanced manufacturing unit to provide best grade product to our clients. We also make sure that it is defect free and ideal for various applications.

Furthermore, we also have a huge capacious warehouse to meet the bulk demand of our clients within the committed time frame across the nation. Being a client centric organization, we offer unmatched range of products to our clients at reasonable rates. By providing high quality products to our clients, we have achieved the maximum satisfaction level of our clients.

Vision & Mission

Technomat Springs is a leader in manufacturing quality springs, wire forms and pressed components. Having established a solid reputation through continuous improvement in service, effective cost management and expansion of business opportunities, we strive to earn a reasonable return on investment thereby assuring long-term security for our customers and employees. In order to meet our customer's requirements, we are committed to a process of continuous improvement in quality that inturn result in an ever-increasing standard of excellence in every aspect of the business.

Infrastructure













Our Products

Compression Springs

Wire Ø 0.10 to 10.00mm

These are collied helical springs made from spring wire, that can resist compressive load:

- ✓ Engine Valve Springs ✓ Clutch Springs
- ✓ Rebound Springs
 ✓ Suspension Springs



Extension Spring

Wire Ø 0.10 to 10.00mm

These are normally close coil springs of circular cross sections. With the end usually a hook or loop.



Torsion Spring

Wire Ø 0.10 to 8.00mm

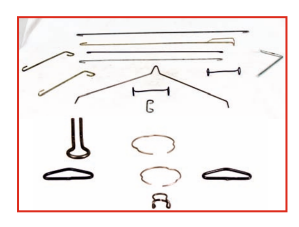
These resist an applied torque when the ends are subjected to angular displacements, used in transmission etc.



Wire Forms

Wire Ø 0.10 to 6.00mm

These are made on forming machines, in different shapes, adaptable to applications.





technomat springs

ISO 9001 : 2008 Company

F: W-8, MIDC Waluj, Aurangabad, Maharashtra, India - 431 136.

M: +91.8554985525 / +91.9370588880

T : +91 240 2554123

E : patilsadanand@technomatsprings.com

W : www.technomatsprings.com



