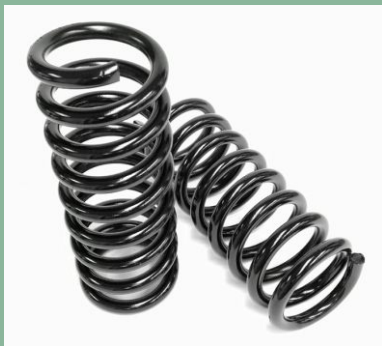


SPARK

Group of Company

Creating strength to help you succeed

Manufacturing of
All Types of Quality Industrial Springs



SPARK GROUP OF COMPANY

🏢 Hansa Industrial Compound, Thakur Vadi, Near Shalimar Hotel, Pelhar - Nalasopara Road, Nalasopara (E) - 401208.

🏢 Reg. Off.: Flat No.2003, Vrushti, D-Wing, Dosti Vihar, Vartak Nagar, Thane(W)-400606.

✉ vicharesachhind@gmail.com | sachhinvichhare@gmail.com

☎ +91 9152573995 | 9930244055



ABOUT OUR COMPANY

The **SANDEEP INDUSTRIES** are growing up under the successful guidance of **Mr. SACHHIN D VICHARE**, So the company has earned appreciated recognition as one of the trusted compression spring manufacturer and supplier in Thane, Maharashtra.

The every aspects of the manufacturing are monitored by the experienced and skilled persons. The all products of the company are fabricated by the quality raw material procured from the reliable sources of the market. The company has well equipped workshop and all required facilities to manufacture the quality product. Due to technical skill and experience, We have been able to manufacture more than 1000 different varieties of springs.

It makes the product very efficient and durable. The innovative staff always be ready to cope up with the changing market trends.

We are a ISO 9001 : 2008 Certified Company. Our accuracy in every fields helped us to develop and manufacture Import substitute springs for many of our satisfied customers.

The team includes dedicated, trained experts which are always ready to fulfill the customer's need. That's why we are giving the best customized service. Due to the proper management of the team we are been able to meet the all requirements of the clients. Our teams always follow the ethics of the business.

BEST OF THE COMPANY :

- ❖ Well managed infrastructure
- ❖ Best quality products
- ❖ Client Satisfaction
- ❖ Customized Services
- ❖ Effective range of products
- ❖ Qualified team of Professionals
- ❖ Experienced work force





Compression Springs :

A type of spring designed to compress and become smaller when pressed with compressive load. Compression spring normally refers to a coil compression spring.

Extension Springs :

A type of spring designed to support tension or pulling loads. Extension springs are also called tension springs. The difference between helical compression and helical extension spring is in the direction of load application and the method by which it is applied.



Torsion Springs :

The mode of operation of torsion spring is different from compression springs and extension springs. Wide ranges of torsion springs are manufactured. A torsion spring is, in effect, a wound up cantilever. The type of spring leg is dictated by the application and can be as simple as a tangential straight leg or much more complex.

Wire Form Springs :

We manufacture wire form springs on special machines. It must be remembered that a wire form of similar shape & dimensions may exert different forces due to different manufacturing methods adopted.



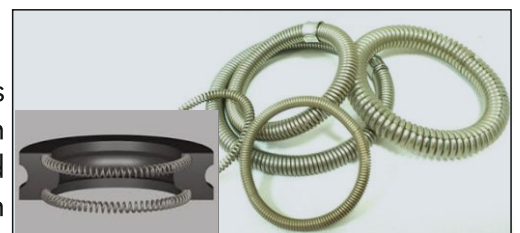
Retaining Springs :

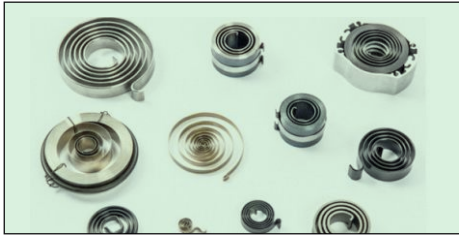
We at Accurate Springs have mastered the art of manufacturing Retaining Springs. Retaining Springs are often an alternative means of sealing components in assemblies from contamination.



Garter Springs :

Garter springs are long, close coiled extension springs with the ends fastened together and then used in the form of a ring to hold mechanical seals on a shaft, or to hold round segments together, or as driving belts such as are often found in cameras, projection machines and similar devices.





Spiral Springs :

The spiral spring generally called clock spring is designed to produce a torque force (circular movement) and appears in two basic models one with open coils and one with tight coils.

Induction Coils Springs :

Induction coils are manufactured from copper enamelled wires or bare copper wires in cylindrical or parallel winding shape in single or multiple layers with stripped, tinned or moulded ends.



Springs Assemblies :

Many applications require a combination of a spring, a pressed component, moulded parts etc. which are to be fitted in the form of assembly.

Valve Springs :

Valve springs used in the Engine of any vehicles. The difference between regular compression spring and the valve spring is that this spring works in high RPM and hot conditions the temperature.



The manufacturing facility of AS is governed by a rigorous control programme with a details quality manual product.

Customer satisfaction is our ultimate goal