



ASHOKA SPRINGS
Manufacturer of All Type of Springs



BUSINESS PROPOSAL

About Us

Ashoka Springs manufacturing of products like Automobile Industries, Industrial and Electrical spare parts springs etc, Accurate has evolved to become one of the leading manufacturers in this industry worldwide. With our commitment to service combined with our near-perfect record of on-time delivery, we are able to deliver a bespoke service to our wide customer base of 100+ clients across 15 nations.

At Accurate we believe in complete customer satisfaction and hence we deliver the best quality springs with speed and accuracy. With years of quality experience we have developed a highly efficient Quality System and as a result, we believe our system is foolproof and adaptable to meet any individual customer specific requirements.

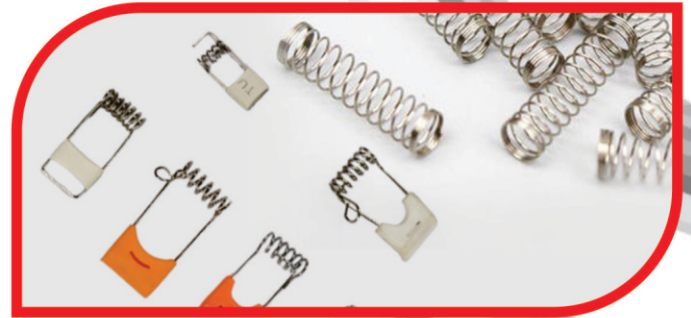
Core Purpose To boost customer confidence by enhancing productivity, efficiency and reliability. Core Values -

- Value Addition.
- Going out of the way.
- Always think long term.
- Continual Up gradation.
- Working in a family environment...

Our Specialist



Automobile Springs



Electrical Appliances Springs



Industrial Springs



Automobile...

Side Stand Springs

The spring is typically made of durable materials to withstand regular use and environmental conditions, ensuring the effective operation of the side stand.



Wiper Arm Springs

These springs help the wiper blade follow the curvature of the windshield, especially when dealing with varying weather conditions like rain or snow.



Automobile...

Brake Pedal Springs

A brake pedal spring is a component of the brake system in vehicles that provides tension to the brake pedal, ensuring it returns to its resting position after being depressed.



E-Rikshaw Springs

E-rickshaw leaf springs are essential suspension components that provide support, cushioning, and stability to the vehicle.

They are typically made of steel and designed to absorb shocks and vibrations from the road, resulting in a smoother ride and better handling. E-rickshaw leaf springs also play a role in axle location and tire alignment.

Automobile...

Shocker Springs

A shocker spring, also known as a suspension spring or shock absorber spring, is a crucial component in a vehicle's suspension system designed to absorb and dampen shocks and vibrations from road imperfections, providing a smoother and more comfortable ride.



Electrical Appliances...

LED Light Springs

LED light springs are small, spring-like clips typically made of metal, used to secure LED panel lights into ceilings or other mounting surfaces.



Switchgear Springs

Switchgear springs are vital components in circuit breakers, especially in medium and high-voltage systems. They store mechanical energy to facilitate the opening and closing operations of the circuit breaker.

Electrical Appliances...

Stainless Steel Springs

These springs are favored for their high strength, durability, and corrosion resistance, making them suitable for a wide range of applications, especially in harsh or corrosive environments.



Customized Wireform

A wire form spring is a type of spring made from a single piece of wire that is bent into a specific shape to perform a particular function, rather than being coiled like a traditional spring.

Industrial Springs...

Compression Springs

A compression spring is a helical coil spring designed to compress under an applied force, storing potential energy and resisting further compression.



Tension Springs

A tension spring, also known as an extension spring, is a type of helical spring that absorbs and stores energy by resisting a pulling force.



Industrial Springs...

Torsion Springs

A torsion spring is a mechanical spring designed to store energy when twisted along its axis.



Heavyduty Springs

Heavy duty springs are large, robust springs designed to handle significant force and stress in demanding applications.



Industrial Springs...

Customized Machinery Springs

Customized springs are specially designed and manufactured to meet specific requirements that standard, off-the-shelf springs cannot fulfill.



Other Types Springs...

Helical Springs

A helical spring, also known as a coil spring, is a mechanical component that stores energy and applies force through a coiled wire or strip. It's commonly used in various applications like vehicle suspension, mechanical keyboards, and even screen doors.



Extension Springs

An extension spring, also known as a tension spring, is a type of helical spring that stores energy and exerts a pulling force when stretched.

Other Types Springs...

Conical Springs

A conical spring is a type of compression spring with a cone or tapered shape, where the coil diameters gradually increase or decrease from one end to the other.



Lockpin / R-Clip

An extension spring, also known as a tension spring, is a type of helical spring that stores energy and exerts a pulling force when stretched.

Other Types Springs...

Other Customized Springs

Customized springs are specially designed and manufactured to meet specific requirements that standard, off-the-shelf springs cannot fulfill.





*Fast is fine, but accuracy is everything
Our worry is quality not amount...*



ASHOKA SPRINGS
Manufacturer of All Type of Springs

GSTIN : 07ABSFA4209N1Z0

+91 - 9992266339
+91 - 9034262693



springsashoka@gmail.com



F-144, Sector - 2, DSIIDC
Bawana Ind. Area, Delhi-39

